	· ···_ · · _ ·	( mag a			<del></del>	<del></del>		Sheet I
Based on Form PTO-1449		25 0 3 5000 m			ATTY, DOCKET NO.		SERIAL NO.	
(3/90)		E S			674558-2002		10/621,911	
	LIST OF	REFERENCES OF BY APPL	ICANT		APPLICANT			
	(	(Use several sheets if necessary)				SAITOU	ET AL.	
					FILING Date GROUP			
			<del></del>		JULY 17, 2003		·····	
		<del>,</del>		U.S. PAT	ENT DOCUMENTS		<del>,                                     </del>	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	}	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
HITTAL	AA					<b>-</b>		
<u> </u>	L	<u> </u>	FC	DREIGN P	ATENT DOCUMENTS	<del></del>		
		DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	TRANSLATION
7	Al	WO 99/38973	05/08/99	WIPC	)	7		
_#C.J					8 Author, Title, Date, Pertinent Pages	. Etc.)		<del></del>
		<del>,</del>			Human Interferon-Inducible		" Euro J. Bioche	em (1991) vol. 199:
DB 1	Shimada et al., "Analysis of Genes Under The Downstream Control Of The t(8;21) Fusion Protein AML-MTG8: Overexpression of the TIS11b (ERF-1, cMGI) Gene Induces Myeloid Cell Proliferation In Response to G-CSF" July 15, 2000, Volume 96, Number 2.							
	Sequence Listing ID: AB030416: XP-002223547 /							91
_								
	Sequence Listing ID: MMA59844: XP-002222772 - Sequence Listing ID: RRJIMRNA: XP-002222773 -							
Sequence Listing ID: C89109: XP-002223548   Sequence Listing ID: C89043: XP-002223549								
						<del></del>		
		Sequence Listing ID: AI606389: XP-002222774						
		8asaki et al., "Characterization Of Gene Expression In Mouse Blastocyst Using Single-Pass Sequencing of 3995						
	Clones", Genomics (1998) 49: 167-179.  Yeom et al. "Germline Regulatory Element Of Oct-4 Specific For The Totipotent Cycle Of Embryonal Cells", Development (1996) 112: 881-894.  Nurcombe et al. "MK: A pluripotential embryonic stem-cell-derived neuroregulatory factor", Development (1992) 1175-1183.  "Functional Annotation of a full-length mouse cDNA collection", Nature (2001) 409:685-690.							
/ /								
-								
	Sequence Listing ID: AK003407: XP-002223550							
Sequence Listing ID: AK003407: XP-002223551     Sequence Listing ID: AK007919: XP-002223552     Sequence Listing ID: AC094826: XP-002222775								
		Sequence Listing ID: AC097234: XP-002222776						
		Sequence Listing ID: AC093991: XP-002222777						
		Sequence Listing ID: AC103122: XP-002222778						
Sequence Listing ID: AC106604: XP-002222779								
		Saitou et al. "A	Molecular Prog	gramme	For The Specification Of Ger	m Cell Fate	In Mice" Nature	(2002) 418: 293-300
EXAMPTER	$\epsilon$	10 91 5	A_		DATE CONSIDERED  Aug 2	208	1-	